APPLICATION of FARBER et al. - Appln. No. 09/612,598

resolving the different resource locator to identify a server in the second domain; and

serving the embedded object from the identified server.

63. (New) The method as described in claim 62 wherein the identified server is selected based on a function of a requesting user's location and Internet traffic conditions.

64. (New) An Internet content delivery method, comprising:

for an embedded object in a page, where the embedded object is referenced by a uniform resource locator (URL) which references an origin server domain, causing the URL to resolve to a second domain;

serving the page from the origin server; and serving the embedded object from a server in the second domain.

15

20

65. (New) A content delivery service, comprising:

replicating a set of page objects across a network of repeater servers;

for a given page normally served from an origin server, tagging at least one embedded object of the page so that requests for the page object resolve to one of the repeater servers instead of to the origin server;

responsive to a request for the given page received at the origin server, serving the given page from the origin server; and

serving at least one embedded object of the given page from a repeater server instead of from the origin server.

APPLICATION of FARBER et al. - Appln. No. 09/612,598

66. (New) A service as in claim 65 wherein the origin server and the repeater servers are in different domains.

2 5

10

15

67. (New) A method for Internet content delivery, comprising:

at an origin server, modifying at least one embedded object URL of a page to include a hostname prepended to a domain name and a path normally used to retrieve the embedded object;

responsive to a request for the page issued from a client, serving the page with the modified embedded object URL to the client from the origin server;

responsive to a request for the embedded object, resolving the hostname to an address of a repeater server, other than the content provider server, that is likely to host the embedded object; and

attempting to serve the embedded object to the client from the repeater server.

68. (New) The method as described in claim 67 wherein the page is formatted according to a markup language.

20

69. (New) A content delivery service, comprising:

replicating a set of page objects across a wide area network of repeater

servers;